

LandTracker is an intelligent, modern asset management system initially focused on protecting, managing and tracking mineral title compliance and agreements in Australia.

Unlike current systems on the market, LandTracker saves time and increases accuracy by automatically updating and auditing itself against government databases.

LandTracker is designed for and integrates with today's desktop environment and utilises secure communication technologies to deliver exceptional support services.

Key Features:

• Innovative User Experience

- native Windows application
- pop out windows for modern multi-screen environment

• Set up and Maintain Asset Types

- generate and maintain asset schedules
- default library of asset templates, initially including Western Australia (WA) Tenements, Projects, Contacts & Programme of Works
- fully customisable asset templates
- new asset types available on request

• Import and Update Tenement Schedule

- import tenement schedule by searching for holder names
- minimise data entry by intelligently leveraging key government databases
- automatically import all WA tenement details from Mineral Titles Online (MTO)
- refresh tenement details from MTO and individual acceptance of changes
- import tenement (or other asset) schedules from MS Excel

• Set up and Track Critical Actions

- default asset critical action template library
- action calculator tracks and reports critical compliance actions based on action template library (initially WA tenements)
- easily customise action checklists to reflect internal business processes
- set up custom actions repeatable across asset
- update and track progress of actions with audit trail

• Edit Tenement Details

- familiar MS Excel-like editing environment
- bulk editing capabilities to speed-up and reduce repetitive workload
- details pane for viewing and editing full asset details
- asset linking; parent and child records

• MS Office Integration

- desktop integration with Windows and MS Office
- export formatted data grids to MS Excel, Word and Outlook
- copy and paste to and from MS Excel, Word and Outlook
- import and export as XML files

• LandTracker Maps Integration

- spatial representation of tenements
- view tenements in spatial context with all neighbouring tenements
- satellite view and tenement labels available

• Database Replication

• synchronizing data between Microsoft SQL Server databases across a corporate firewall

• Security and Data Integrity

- SQL Server backend
- database replication
- secure, explicit company database
- backups
- inside firewall
- no loss of data with database replication providing automatic backup and data synchronisation for all users

• Reporting

- customisable queries including:
 - Sorting
 - Filtering
 - Grouping
 - exporting

• Support

- Tenement management Wiki providing a place to share and build a knowledge base on tenement management tasks and issues, across multiple jurisdictions and find key regulatory documents
- dedicated development and support team on call for training and support

• Managed Configuration Service

• Configuration and management of LandTracker can be performed by the client. However, LandTrack Systems upon request can manage the configuration on behalf of clients' and offers 3 tiers of managed configuration service.

Innovative User Experience

- *Benefits:* Native Windows application for better performance, security and desktop integration, providing direct access to local files and share data between applications. LandTracker can be operated without an internet connection e.g. in remote sites.
- *How:* LandTracker is built using native Microsoft coding tools to replicate the more common Windows user experience: Microsoft Office.

The simple dashboard allows users to navigate LandTracker, accessing asset modules as required:

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Contacts		Rent	2 06-May-2016	Notify Accounts: Reminder to pay rent	06-Apr-2016	
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		Annual Mineral Exploration Report	2 21-Jul-2016	Meet with Exploration Manager	22-Apr-2016	
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Visually informative design highlights Critical Actions.

Users will find much in common with familiar Microsoft Office products.

LandTracker takes advantage of the now common multi-screen/display environment, allowing multiple pop up resizable windows:

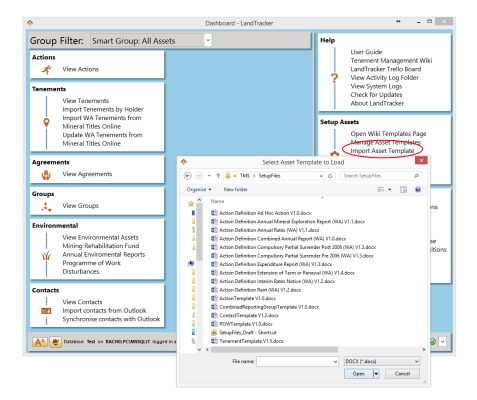
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Context aware right click menus are provided:

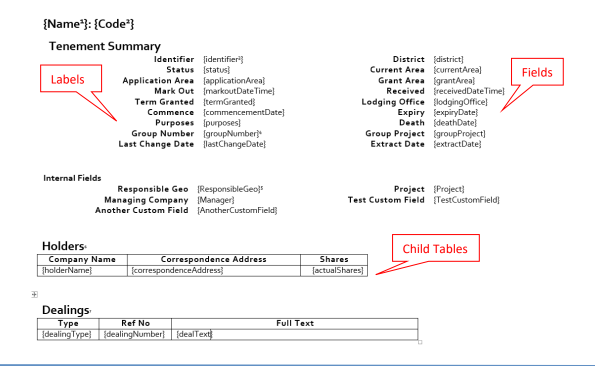
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Set up and Maintain Asset Types

- *Benefits:* Mineral Titles and associated assets can be easily setup and customised by the using Asset templates libraries provided.
- How: LandTracker provides a library of asset templates that can be customised and imported.
 LandTracker's unique document based templates allow users to edit the structure of each asset in a MS Word document.



Below is an example of the WA Tenement template:



Similar to a Mail Merge, the assets template defines the structure of the Asset by listing fields, names and child tables. Templates can be customised by adding new custom fields, changing labels and altering child table preferences. Once imported the template defines the structure of your asset within the database, creating the tables to hold your data and the forms to view and maintain asset details.

Currently LandTracker supports the following assets:

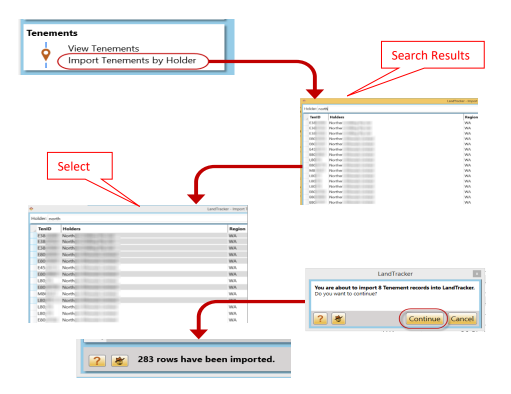
- WA and non-WA mineral titles
- Contacts
- Projects (including Combined Reporting Groups)
- Programme of Works

New asset are available on request.

Import and Update Tenement Schedule

Benefits: Minimise data entry and errors by getting tenement details directly from MTO.

How: Both WA and non-WA tenements can be imported as tenement assets. To set up your WA tenement portfolio use Import Tenements by Holder feature to search for Holder names (wildcard searches available):



All the selected tenements and full details have now been imported into the asset template:

Name	Code	Identifier	District	Status	Current Area	Details Actions Map		
G	G	G	EAST COOLGARDIE	Live	5.67350 F_	G G		
G	G	G	EAST COOLGARDIE	Live	10.00000 F			
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Lź	L	L2	EAST COOLGARDIE	Live	0.28000 F	Status Live	Current Area	
G	G	G	EAST COOLGARDIE	Live	10.00000 ŀ	Application Area 10.00000 HA	Grant Area	10.00000 HA
G	G	G	EAST COOLGARDIE	Live	9.03250 F	Mark Out 27-May-1996 16:40	Received	05-Jun-1996 09:30
М	М	М	EAST COOLGARDIE	Live	5.26000 ⊦	Term Granted 21 Years	Lodging	KALGOORLIE
G	G	G	EAST COOLGARDIE	Live	6.23050 F		Office	
м	М	М	EAST COOLGARDIE	Live	94.00000 ⊦	Commence 24-Aug-2012	Expiry	23-Aug-2033
м	М	м	PEAK HILL M.F.	Live	816.30000 F	Purposes Tailings Dam Extension	Death	
L S	L memo	L S	PEAK HILL M.F.	Live	234.50000 ŀ	Group Number	Group Project	
G	G	G	EAST COOLGARDIE	Live	9.90000 F	Last Change Date 24-Aug-2015 03:38		18-Jan-2016 03:38

All WA tenement details have been imported from MTO, therefore minimising setup and data entry errors. WA Tenement details can be refreshed from MTO on a regular basis, with change acceptance tracking.

LandTracker allows you to set up a tenement schedule by importing details from any systems that can export data in an MS Excel format. Once exported, the spreadsheet can then be formatted by defining column names and order and imported into LandTracker.

Set up and Track Critical Actions

- Benefits: Asset compliance can be customised to track critical actions through the lifecycle of the asset. Once set up LandTracker's built in Action Calculator automatically generates all associated critical actions against appropriate asset types. The Action Tracker provides a means to view, track, report and sign off tasks, allowing work flow processes to be monitored and collaborated. Action templates define actions and customisable check lists, detailing associated start dates and deadlines.
- *How:* The Action Tracker reports critical action deadlines and start dates for check list items, with informative colour coding providing a visual representation of urgency:

\$			E	Browse * Actions Coming up - LandTra	cker	
* Actions Coming up	Action	Deadline	Parent	Task	Start Date	
All Actions	Rent-5	02-Dec-2015		Pay Rent	18-Nov-2015	^
Completed Actions Overdue Actions	Rent-5	02-Dec-2015		Pay Rent	18-Nov-2015	
Overque Actions	Rent-5	17-Dec-2015		Pay Rent	03-Dec-2015	
	Rent-5	17-Dec-2015		Pay Rent	03-Dec-2015	
	Rent-5	22-Dec-2015		Pay Rent	08-Dec-2015	
	Expenditure Report-1	20-Feb-2016		Notify Accounts	12-Dec-2015	
	Expenditure Report-5	04-Mar-2016		Met with Exploration Manager	15-Dec-2015	
	Rent-5	31-Dec-2015		Pay Rent	17-Dec-2015	
	Rent-5	31-Dec-2015		Pay Rent	17-Dec-2015	
	Rent-5	31-Dec-2015		Pay Rent	17-Dec-2015	
	Rent-5	31-Dec-2015		Pay Rent	17-Dec-2015	
	Expenditure Report-1	13-Mar-2016		Met with Exploration Manager	24-Dec-2015	
	Expenditure Report-6	17-Mar-2016		Met with Exploration Manager	28-Dec-2015	
	Expenditure Report-5	18-Mar-2016		Met with Exploration Manager	29-Dec-2015	
	Rent-1	21-Jan-2016		Pay Rent	07-Jan-2016	
	Rent-5	03-Feb-2016		Pay Rent	20-Jan-2016	
	Rent-1	12-Feb-2016		Pay Rent	29-Jan-2016	
	Rent-6	16-Feb-2016		Pay Rent	02-Feb-2016	
	Expenditure Report-1	22-Apr-2016		Met with Exploration Manager	02-Feb-2016	
	Expenditure Report-1	22-Apr-2016		Met with Exploration Manager	02-Feb-2016	~

LandTracker provides a Critical Action template library, which can be imported and customised to suit internal business processes.

This is an example of an Action Template which defines and describes the action and a list of associated tasks to be completed:

Expenditure Report (Form 5) (WA) Action Definition

This action definition describes what needs to be done to lodge an Expenditure Report in WA.

Editable Content

Action Trigger						
Asset Type	Tenement					
Action Name ¹	lame ¹ Expenditure Report					
Precondition	{status} = Live					
Interval	Annually					
Critical Date	Anniversary ²	= {commencementDate} + {Interval}				
Deadline	Deadline Deadline ³ = {Critical Date} + 59 days					
Wiki Page Form 5 and Exemption from Expenditure						

Note: The Action Trigger defines the logic of the Action. The Deadline is the latest date by which the Action can be completed.

Applies To							
Jurisdiction	Sub Type	Version					
WA	Exploration Licence	Pre 2006					
WA	Exploration Licence	Post 2006					
WA	Prospecting Licence						
WA	Mining Lease						
WA	Special Prospecting Licence						

Task List					
Description	Days Needed Before Deadline				
Meet with Exploration Manager	60d				
Notify Accounts	59d				
Gather Allowable Expenditure data	59d				
Check to see if there is drill data from Database Geologist	59d				
Generate Expenditure Report	30d				
Lodge Expenditure Report	15d				
Lodge Exemption (if required)	14d				
Exemption Application Fee required from accounts	14d				
Verify Form 5 Lodged on MTO	7d				
Lodge Statutory Declaration (if required) (r.54(3))	-28d from [Lodge Exemption Date]				

The 1st task on the check list and its associated Start Date, is reported in the Action Tracker. This can be checked off when completed and time stamped by the responsible person:

			Expenditure	Report-1 20-Feb-2016	Notify Accounts	12-Dec-2015
		1				
Та	sks					
	Start Date	Task	Completed/By			
	27-Nov-2015	Met with Exploration Manager				

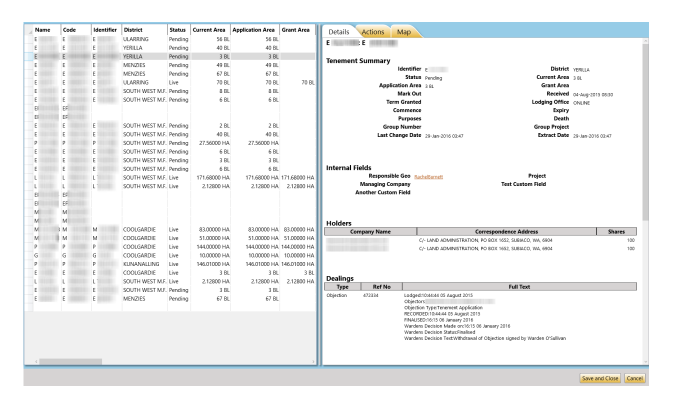
An Audit trail is provided as tasks are checked off by responsible parties:

Expenditure Re	port-1	
Identifier:		
AnniversaryDate:	23-Dec-2015	
Deadline:	20-Feb-2016	
Comment		
Tasks		
Start Date	Task	Completed/By
02-Dec-2	15 🗹 Met with Exploration Manager	15/01/2016 🛅 By Bob
12-Dec-2	015 Notify Accounts	
23-Dec-2	015 🗆 Gather Expenditure data	
21-Jan-2	016 🗆 Generate Form 5	
05-Feb-2	016 🗆 Lodge Expenditure Report	
05-Feb-2	016 🗆 Lodge Exemption (if required)	

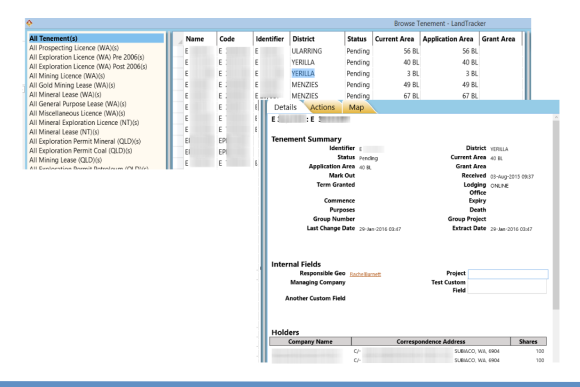
Edit Tenement details

Benefits: MS Excel–like interface, with familiar editing capabilities allowing for bulk editing and reduced repetitive workload.

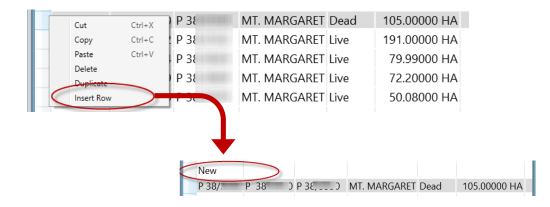
How: LandTracker provides a unique editing environment in the form of an MS Excel-like data grid which is linked to a details pane for full viewing. All fields are by default editable in both the data grid and the detail pane:



Both the data grid and details pane can be easily edited using familiar editing functions:



New assets can be added in the data grid:



Assets can be linked in a parent/child relationship, for example where a Geologist is responsible for the management of multiple tenements. LandTracker provides lookups and autocompletes:

Last Change Date	Extract Date	Responsible Geo	Project	r
15-Jan-2016 04:03	25-Jan-2016 04:16	Mike <mark>Smith</mark>		
03-Nov-2015 03:55	25-Jan-2016 04:05	MikeSmith		

Once assets have been linked, the related details can be viewed:

Details Actions M	ар			
E E E				^
Tenement Summary				
Identifier	-		ULARRING	
Status	Pending	Current Area	56 BL	
Application Area	56 BL	Grant Area		
Mark Out		Received	02-Jul-2015 11:	33
Term Granted		Lodging	ONLINE	
		Office		
Commence		Expiry		
Purposes		Death		
Group Number		Group Project		
Last Change Date	30-Oct-2015 03:43	Extract Date	29-Jan-2016 03	:47
Internal Fields				
Responsible Geo Rac	helRurpett	Project		
Managing Company	nebuniet	Test Custom		
managing company		rest custom		_
Another Custom Field	Contact			
	First Name	Rachel	Surname Bu	rnett
	Company	Landtrack Systems	Job Title	
Holders	Email	-	Mobile	
Company Name	Work Tel:			
	/- L Address			
c	/- L			Open Close
			L	

MS Office Integration

Benefits: Easily build reports and share data through MS Office.

How:

Using familiar right click menus, data can be exported to MS Office using the Copy to Excel, Word or Outlook feature or by using cut/copy and paste.

Browse Tenement - LandTracker										
All Tenement(s)		Show Comments	dentifier	District	Status	Current Area	Application Area	Grant Area		
All Prospecting Licence (WA)(s)	F	Copy To Excel		ULARRING	Pending	56 BL	56 BL			
All Exploration Licence (WA) Pre 2006(s)		Copy To Word		YERILLA	Pending	40 BL	40 BL			
All Exploration Licence (WA) Post 2006(s) All Mining Licence (WA)(s)		Copy To Outlook	1	YERILLA	Pending	3 BL	3 BL			
All Gold Mining Lease (WA)(s)		Export to XML	1	MENZIES	Pending	49 BL	49 BL			
All Mineral Lease (WA)(s)		Import From XML	1	MENZIES	Pending	67 BL	67 BL			
All General Purpose Lease (WA)(s)	E		E:	ULARRING	Live	70 BL	70 BL	70 BL		
All Miscellaneous Licence (WA)(s)	E	E	E	SOUTH WEST M.F.	Pending	8 BL	8 BL			
All Mineral Exploration Licence (NT)(s) All Mineral Lease (NT)(s)	E	E E	E	SOUTH WEST M.F.	Pending	6 BL	6 BL			
All Exploration Permit Mineral (QLD)(s)	E	F 1 EP								
All Exploration Permit Coal (QLD)(s)	E	F 3 EP								
All Mining Lease (QLD)(s)	E	E BARRE	E.	SOUTH WEST M.F.	Pending	2 BL	2 BL			
All Exploration Permit Petroleum (QLD)(s)	E		E.	SOUTH WEST M.F.	Pending	40 BL	40 BL			
All Exploration Licence (VIC)(s) All Exploration Licence (NSW)(s)	P	P	р.	SOUTH WEST M.F.	Pending	27.56000 HA	27.56000 HA			
All Mineral Extraction License (VIC)(s)	E	E BARRE	E1	SOUTH WEST M.F.	Pending	6 BL	6 BL			

The resulting data can be used within MS Excel:

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FILE HOME	NSERT P	AGE LAYOUT	FORMULAS	DATA REVI	EW VIEW ACRO	DBAT TEA	M		
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Paste 🗸 💞 Format Painter	r B I	<u>U</u> - <u>-</u> -	<u>♪</u> • <u>A</u> • ≡	== += +=	🖶 Merge & Center	* \$ * %	• €.0 .00 .00 →.0	Conditional Formatting •	Check Cell
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	Α	В	С	D	E	F	G	н	I.	J	К
1	Name	Code	Identifier	District	Status	Current Area	Application Area	Grant Area	Mark Out	Received	Term Granted
2	E7	E	E	SOUTH WEST M.F.	Pending	40 BL	40 BL			30/11/2009 13:34	
3	E7	E	E	SOUTH WEST M.F.	Pending	6 BL	6 BL			1/10/2010 13:21	
4	E7	E	E	SOUTH WEST M.F.	Pending	3 BL	3 BL			9/12/2010 16:25	
5	E7	E	E	SOUTH WEST M.F.	Pending	3 BL	3 BL			9/12/2010 16:25	
6	E7	E	E	SOUTH WEST M.F.	Pending	6 BL	6 BL			9/12/2010 16:25	
7	E7	E	E	SOUTH WEST M.F.	Pending	2 BL	2 BL			30/09/2011 10:45	
8	E7	E	E	SOUTH WEST M.F.	Pending	8 BL	8 BL			22/02/2012 10:23	
9	E7	E	E	SOUTH WEST M.F.	Pending	6 BL	6 BL			22/02/2012 11:02	
10	L7	L	Ľ	SOUTH WEST M.F.	Live	171.68000 HA	171.68000 HA	171.68000 HA	6/08/2012 8:45	6/08/2012 12:02	21 Years
11	L7	L	L	SOUTH WEST M.F.	Live	2.12800 HA	2.12800 HA	2.12800 HA		15/05/2014 15:45	21 Years
12	L7	L	Ľ	SOUTH WEST M.F.	Live	2.12800 HA	2.12800 HA	2.12800 HA		15/05/2014 15:45	21 Years
13	P 1	Ρ	Ρ	SOUTH WEST M.F.	Pending	27.56000 HA	27.56000 HA		23/06/2010 15:30	24/06/2010 13:10	
14											

The content of a sorted and filtered data grid can be exported by highlighting the data grid and choosing Copy and then Paste to MS Excel, Word or Outlook:

Name	Code	Identifier	District	Status	Current Area
Р	Р	Р.	MT. MARGARET	Dead	112.00000 HA
Cut	-	Ρ.	MT. MARGARET	Dead	135.00000 HA
Copy	Ctrl+C	P:	MT. MARGARET	Dead	200.00000 HA
Delete	Curre	P	MT. MARGARET	Dead	48.51000 HA
Duplicate	46	Ρ.	MT. MARGARET	Dead	40.00000 HA
Insert Row		P	MT. MARGARET	Dead	105.00000 HA

Paste in MS Word:

mat Painter	$\mathbf{x}_{\mathbf{x}} \cdot \mathbf{x}' \otimes \cdot \mathbf{z} \cdot \underline{\mathbf{A}} \cdot \mathbf{z} \equiv \Xi \equiv \Xi$		AuBbCcDt AaBbCc AaBbCc AaBb No Spac. Heading 1 Heading 2 Title Subtr		AuBbCcDr AuBbCcDr AuBbCcDr AuBbCcDr AuBbCcDr AuBbCcDr AuBbCcDr Strong Duste Intense Q. Subble		
Name	Code	Identifier	District	Status	Current Area		
Р	P	P	MT. MARGARET	Dead	112.00000 HA		
P	P	P	MT. MARGARET	Dead	135.00000 HA		
P	P	P	MT. MARGARET	Dead	200.00000 HA		
P	P	P	MT. MARGARET	Dead	48.51000 HA		
P	P	P	MT. MARGARET	Dead	40.00000 HA		
P	P	P	MT. MARGARET	Dead	105.00000 HA		

Or MS Excel:

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	Α	B	C	D	E	F	G	н
				0	-		0	
1	Name	Code	Identifier		Status	Current A	-	
1 2	Name P	_	Identifier P		Status		rea	
1 2 3		Code		District	Status Dead	Current A	rea HA	
_	P	Code P	P	District MT. MARC	Status Dead Dead	Current Ai 112.00000	rea HA HA	
3	P P	Code P P	P P	District MT. MARC MT. MARC	Status Dead Dead Dead	Current Au 112.00000 135.00000	HA HA HA	
3 4	P P P	Code P P P	P P P	District MT. MARC MT. MARC MT. MARC	Status Dead Dead Dead Dead	Current An 112.00000 135.00000 200.00000	rea HA HA HA IA	
3 4 5	P P P	Code P P P P	P P P	District MT. MARC MT. MARC MT. MARC MT. MARC	Status Dead Dead Dead Dead Dead	Current Au 112.00000 135.00000 200.00000 48.51000 F	HA HA HA HA HA HA	

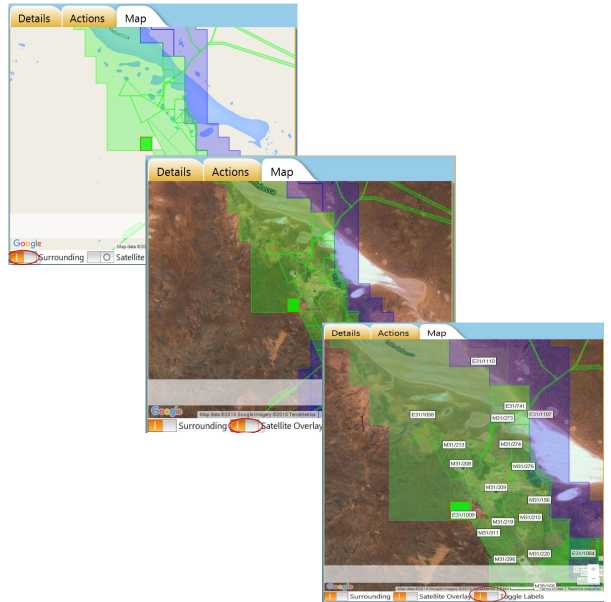
Reports can be exported as XML, which can be used as means to import other applications/systems.

LandTracker Maps integration

- *Benefits:* Direct integration of spatial representation of tenements using LandTracker Maps. Using satellite overlay, surrounding tenements and labels, project maps for meetings, reports and presentations can be prepared.
- *How:* By selecting a tenement and viewing the Map tab, any tenement can be viewed spatial and in context with surrounding tenements:

Toggle between viewing individual tenements or projects by switching on and off surrounding tenements.

Easily toggle between Google Maps and a satellite view. Tenement labels can also be toggled on and off.



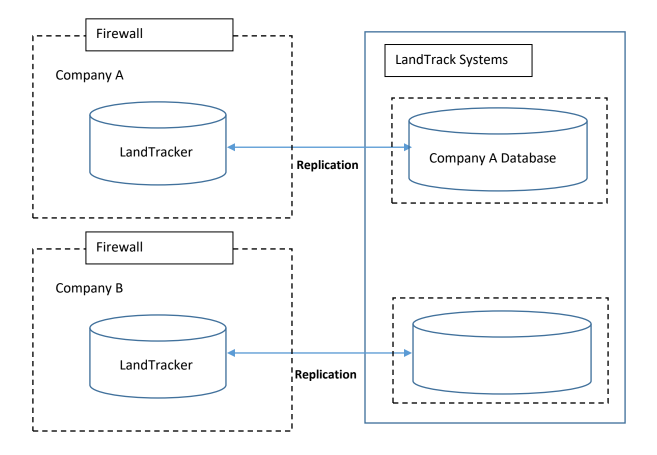
Database Replication, Integrity, Security and Support

- *Benefits:* High level of security, rapid support and inbuilt backups to minimise data loss are automatically provided with LandTracker replication.
- *How:* All users will have explicit access and permissions to company databases via a secure SQL Server using a username and password.

Changes made to your data are replicated to LandTrack Systems' own secure data storage service, which ensures a complete, up to date recovery service.

Regular health checks can be performed by LandTrack Systems ensuring data integrity and rapid technical support and training.

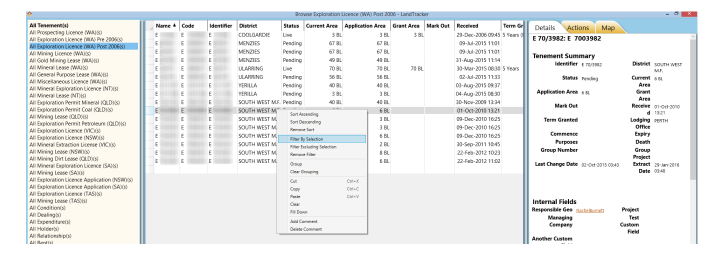
Multiple site licences are supported providing secure remote access in both online and offline mode.



Reporting

Benefits: LandTracker can be used as a collaborative reporting tool allowing flow of information between business departments.

How: Using the data grid provided and assigning customisable views, data can be viewed within LandTracker and exported for reporting.



Once sorted and filtered, the data can be reported/exported to MS Excel.

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2 E	1	E7	E7	SOUTH WEST M.F.	Pending	40 BL	40 BL				30/11/	2009 13:34		PE	RTH				
3 E	;	E7	E7	SOUTH WEST M.F.	Pending	6 BL	6 BL				1/10/	2010 13:21		PE	RTH				
4 E	:	EC	E7	SOUTH WEST M.F.	Pending	3 BL	3 BL				9/12/	2010 16:25		PE	RTH				
5 E	:	E7	E7	SOUTH WEST M.F.	Pending	3 BL	3 BL				9/12/	2010 16:25		PE	RTH				
6 E		E7	E7	SOUTH WEST M.F.	Pending	6 BL	6 BL				9/12/	2010 16:25		PE	RTH				
7 E		E7	E7	SOUTH WEST M.F.	Pending	2 BL	2 BL				30/09/	2011 10:45		PE	RTH				
8 E		E7	E7	SOUTH WEST M.F.	Pending	8 BL	8 BL				22/02/	2012 10:23		O	NLINE				
9 E		E7	E7	SOUTH WEST M.F.	Pending	6 BL	6 BL				22/02/	2012 11:02		O	NLINE				
10																			
11																			
12																			
12																			

Using the View Panel, standard reports can be viewed and exported:

All Tenement(s)	Parent	Year	Minimum Expenditure	Total Expenditure	Lodgement Date	Exploration Activities	Administration	Exemption Lodged Date	Outcome Date	Exemption Status	Exemption Amount
All Prospecting Licence (W/ All Exploration Licence (WA	ACTIVATION OF	1990	\$50,500.00	\$0.00	14-Jan-1992	\$0.00	\$0.00	14-Jan-1992	02-Jan-1991	Granted	\$46,292.00
All Exploration Licence (WA	del Tala, Frank	1990	\$100,000.00	\$0.00	14-Jan-1992	\$0.00	\$0.00	14-Jan-1992	02-Jan-1991	Granted	\$91,667.00
All Mining Lease (WA)(s)	del 1224. From	1991	\$100,000.00	\$0.00	14-Jan-1992	\$0.00	\$0.00	14-Jan-1992	17-Feb-1992	Granted	\$100,000.00
All Gold Mining Lease (WA	del big Fred	1991	\$50,500.00	\$0.00	14-Jan-1992	\$0.00	\$0.00	14-Jan-1992	17-Feb-1992	Granted	\$50,500.00
All Mineral Lease (WA)(s)	del Tata Frank	1991	\$100,000.00								
All General Purpose Lease	401044-1119	1991	\$51,400.00	\$17.334.00	31-Jan-1992	\$0.00	\$0.00	31-Jan-1992	16-Apr-1992	Granted	\$34.066.00
All Miscellaneous Licence (ACTUAL FOR	1992	\$51,400.00	\$18,635.00	28-Jan-1993	\$0.00	\$0.00	28-Jan-1993	31-Mar-1993		\$32,765.00
All Retention Licence (WA)(All Condition(s)	1011111-1100	1992	\$97.800.00	\$3.535.00				25-Sep-1992	08-Dec-1992		\$94,265.00
All Dealing(s)	And Sold From	1992	\$100,000,00	\$53,158.00				23-Apr-1992	07-Jul-1992		\$46,842,00
All Expenditure(s)	And Sold From	1992	\$100,000.00	\$0.00				19-Nov-1992	08-Dec-1992		\$100,000.00
All Holder(s)	ALC: NO. T AND	1992	\$16,500.00	4		\$0.00	4	11-Mar-1992	03-Jun-1992		\$15,606,00
All Relationship(s)	and these Freed	1992	\$50,500.00	\$0.00				19-Nov-1992	08-Dec-1992		\$50,500.00
All Rent(s)	and these if and	1992	\$96,000,00	\$17,715.00				25-Sep-1992	08-Dec-1992		\$78,285.00
All Shire(s) Distinct Holder Names	and hims if and	1993	\$96,000.00	\$6,737.00		\$4,770.00		24-Sep-1993	29-Nov-1993		\$89,263.00
Non-WA Tenements	and here i and	1993	\$16,500.00			\$46,125.00		24-3ep-1993	23-1404-1333	Granteu	\$65,205,00
Rent By Year	and the factor	1995	\$10,500.00	\$6,257.00				18-Nov-1993	19-Jan-1994	Countral	\$44,243,00
enements starting with E	and here it was	1993	\$100.000.00						19-Jan-1994		\$88,232.00
enements with a combined r	The same family	1993	\$100,000.00	\$11,768.00 \$13.800.00		\$0.00					\$88,232.00
otal Area By Area Type	1001000000000				07-May-1993			07-May-1993	30-Sep-1993	Granted	\$86,200.00
otal Area By Area Type	W1.569.585	1993	\$12,000.00	\$29,100.00		\$0.00					
VA Tenements	1011224/100	1993	\$97,800.00	\$83,329.00		\$58,184.00		24-Sep-1993	29-Nov-1993		\$14,471.00
	(B) 334.717	1993	\$51,400.00	\$46,312.00	04-Feb-1994	\$0.00		04-Feb-1994	28-Mar-1994		\$5,088.00
	101329-018	1993	\$93,600.00	\$79,760.00	27-May-1993	\$63,809.00		27-May-1993	30-Jun-1993		\$13,840.00
	41324,448	1994	\$93,600.00	\$1,570.00	,	\$0.00		26-May-1994	15-Aug-1994		\$92,030.00
	de(324,113)	1994	\$51,400.00	\$1,729.00	10-Feb-1995	\$0.00	\$0.00	10-Feb-1995	15-May-1995	Granted	\$49,671.00
	40.344.546	1994	\$12,000.00	\$214,904.00	06-Jan-1995	\$0.00	\$0.00				
	1011114-7388	1994	\$97,800.00	\$184,760.00	16-Sep-1994	\$147,809.00	\$36,951.00				
	41214.738	1994	\$100,000.00	\$672,728.00	09-May-1994	\$0.00	\$0.00				
	Mari 2014, 7 1988	1994	\$100,000.00	\$2,860.00	25-Nov-1994	\$0.00	\$0.00	25-Nov-1994	15-Mar-1995	Granted	\$97,140.00
	del 114. Frank	1994	\$50,500.00	\$1,760.00	25-Nov-1994	\$0.00	\$0.00	25-Nov-1994	15-Mar-1995	Granted	\$48,740.00
	41344784	1994	\$15,800.00	\$1,337,718.00	31-Mar-1994	\$12,102.00	\$63,700.00				
	1011110-7388	1994	\$96,000.00	\$2,010.00	16-Sep-1994	\$1,600.00	\$410.00	16-Sep-1994	30-Nov-1994	Granted	\$93,990.00
	1011244-7388	1995	\$96,000.00	\$7,054.00	05-Oct-1995	\$5,333.00	\$1,721.00	05-Oct-1995	19-Dec-1995	Granted	\$88,946.00
	10111111	1995	\$50,500.00	\$5,098.00	30-Nov-1995	\$0.00	\$0.00	30-Nov-1995	29-Jan-1996	Granted	\$45,402.00
	del tita / sai	1995	\$15,100.00	\$1,463,941.00	23-Mar-1995	\$1,062.00	\$243,990.00				
	Mari Mala Frank	1995	\$100,000.00	\$8,209.00	30-Nov-1995	\$0.00	\$0.00	30-Nov-1995	29-Jan-1996	Granted	\$91,791.00
	Mart Maria Transfe	1995	\$100.000.00	\$37,884.00	19-Apr-1995	\$0.00	\$0.00	19-Apr-1995	20-Jul-1995	Granted	\$62,116.00
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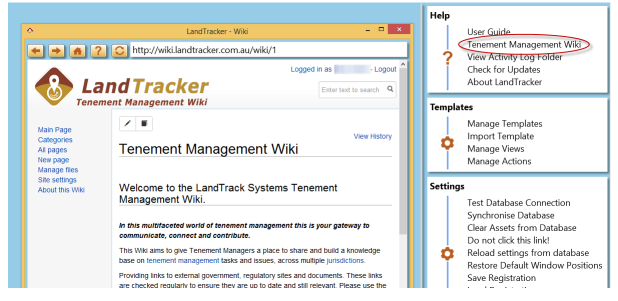
LandTrack Systems can generate custom reports.

Support

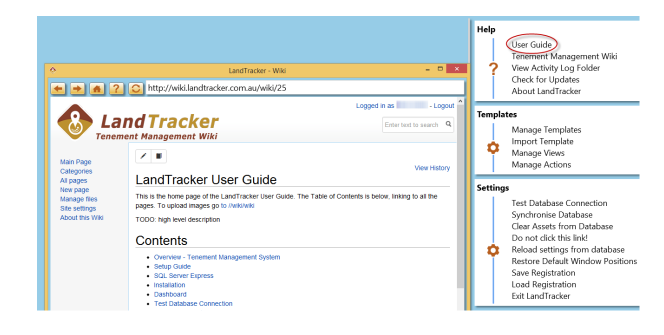
- *Benefits:* LandTracker is designed to increase productivity, which in the current economic environment provides a competitive edge to any business. The software is specifically written to provide immediate, context sensitive support and training.
- How: LandTracker provides access to a ground breaking Tenement Management Wiki, a place to share and build a knowledge base on tenement management tasks and issues, across multiple jurisdictions.

The Wiki also provide a context sensitive User Guide.

The Wiki is a combined knowledge base of tenement management from across LandTrack Systems' user community:



The User Guide can be accessed from the dashboard:



Managed Configuration Service

- *Benefits:* Currently the configuration and management of LandTracker can be performed by the client however the benefit of the Managed Configuration Service is that the configuration and management can be a service performed by LandTrack Systems.
- *How:* LandTrack Systems can manage the configuration on behalf of clients' and offers 3 tiers of managed configuration service.

This service includes the following configuration items: Asset Templates, Action Definitions, Views and Report Templates

- Silver includes up to 2 hours/month of:
 - Ongoing maintenance of existing configuration items as new features are added or as impacted by improvements in LandTracker
 - Minor changes to existing configuration items (at client's request)
- Gold includes up to 4 hours/month of:
 - Everything in Silver
 - Creation and management of new configuration items
- Platinum includes up to 1 day/month of:
 - Everything in Gold
 - Monthly onsite consultation for all configuration, support and training requirements

About LandTrack Systems

LandTrack Systems is an Australian owned company based in Perth established in 2004 developing innovative web based applications to address the needs of the Australian mining industry. We have developed a reputation for innovation, reliability, quality and support. Our client base spans major mining companies to junior explorers.

Our first product, Mineral Titles Audit was released in 2005 and is being used by most mining companies and consultancies in WA to assist with their tenement compliance and land acquisition activities. In 2006 Tenement Safety Net was released, providing an independent report of tenement critical actions with up-to-date information on compliance status. In 2007 we developed Expenditure Watch to help track expenditure commitments, using existing accounting and tenement databases. Then came Geo Search in 2008, marking the start of a family of GIS based applications providing automated exploration intelligence. In 2012 we developed a free Google Maps based app called LandTracker Maps enabling users to view tenements across Australia. Our latest development LandTracker, will be an asset management system that tracks and manages Mineral Title compliance and agreements.

Contact

For more details or to book a demo please contact Rachel at LandTrack Systems:

Rachel Burnett Client Relations Manager <u>rachel@landtrack.com.au</u> 1300 659 454



Dependable software tools that simplify land acquisition and management